

## WEST Search History

DATE: Wednesday, May 26, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,EPAB,JPAB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L20	l19 or l18 (silane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (photocataly\$) and ((silane or oligosilane) adj2 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	307
<input type="checkbox"/>	L19	l19 (silane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$) and ((silane or oligosilane) adj2 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	3
<input type="checkbox"/>	L18	l17 or l15 (silane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$) and ((silane or oligosilane) adj2 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	307
<input type="checkbox"/>	L17	l16 not l15 (silane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$) and ((silane or oligosilane) adj2 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	189
<input type="checkbox"/>	L16	l16 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (deodoriz\$) and ((silane or polysilane or oligosilane) adj5 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	227
<input type="checkbox"/>	L15	l10 or l12 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$) and ((silane or polysilane or oligosilane) adj5 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	118
<input type="checkbox"/>	L14	l12 not L13 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$) and ((silane or polysilane or oligosilane) adj5 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	6
<input type="checkbox"/>	L13	l12 not l10 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (deodoriz\$) and ((silane or polysilane or oligosilane) adj5 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	8
<input type="checkbox"/>	L12	l10 or l11 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$) and ((silane or polysilane or oligosilane) adj5 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	14
<input type="checkbox"/>	L11	l11 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$) and ((silane or polysilane or oligosilane) adj5 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	549
<input type="checkbox"/>	L10	l1 and L9 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$ or oxidizing) and ((silane or polysilane or oligosilane) adj5 (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	110
<input type="checkbox"/>	L9	l1 and L8 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$ or oxidizing) and ((silane or polysilane or oligosilane) same (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	645
<input type="checkbox"/>	L8	l1 and L7 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$ or oxidizing) and ((silane or polysilane or oligosilane) same (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	406
<input type="checkbox"/>	L7	l1 and L6 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$ or oxidizing) and ((silane or polysilane or oligosilane) same (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	3498
<input type="checkbox"/>	L6	l1 (silane or polysilane or oligosilane or ((polycondensate or condensate) adj2 silane)) and (cataly\$ or deodoriz\$ or oxidizing) and ((silane or polysilane or oligosilane) same (coating or film or layer or lamella)) and ((transition or titanium or cerium or manganese or vanadium or iron or copper or cobalt or nickel) adj2 oxide)	11523

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	oligosilane) same (coating or film or layer or lamella)) and (oxide)	
<input type="checkbox"/>	L5 L3 and L4 (silane or polysilane or oligosilane) and (cataly\$ or deodoriz\$ or oxidizing) and	1035
<input type="checkbox"/>	L4 ((silane or polysilane or oligosilane) same (coating or film or layer or lamella)) and (oxide)	11523
<input type="checkbox"/>	L3 L1 and L2	1516
<input type="checkbox"/>	L2 (silane or polysilane or oligosilane) and (cataly\$ or deodoriz\$ or oxidizing) and (coating or film or layer or lamella) and (oxide)	24239
	<i>DB=PGPB; USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	(428/632 or 428/633 or 428/215 or 428/220 or 428/332 or 428/334 or 428/702 or 428/704 or 428/429 or 428/447 or 428/446 or 428/450 or 428/472 or 427/372.2 )[CCLS]	19008

END OF SEARCH HISTORY